

# **About the Dataset**

Which movie should you watch next?

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Let's say each of your friends tells you their favorite movies. You do some research on the movies and put it all into a table. Now you can begin exploring the dataset, and asking questions about the movies. For example, you can check if movies from some certain genres tend to get better ratings. You can check how the production cost for movies changes across years, and much

#### Movies dataset

The table gathered includes one row for each movie, with several columns for each movie characteristic:

- name Name of the movie
- year Year the movie was released
- length\_min Length of the movie (minutes)
- genre Genre of the movie
- average\_rating Average rating on IMDB
- **cost\_millions** Movie's production cost (millions in USD)
- foreign Is the movie foreign (1) or domestic (0)?
- age\_restriction Age restriction for the movie

name	year	length_min	genre	average_rating	cost_millions	foreign	age_restriction
Toy Story	1995	81	Animation	8.3	30	0	0
Akira	1998	125	Animation	8.1	10.4	1	14
The Breakfast Club	1985	97	Drama	7.9	1	0	14
The Artist	2011	100	Romance	8	15	1	12
Modern Times	1936	87	Comedy	8.6	1.5	0	10
Fight Club	1999	139	Drama	8.9	63	0	18
City of God	2002	130	Crime	8.7	3.3	1	18
The Untouchables	1987	119	Drama	7.9	25	0	14
Star Wars	1977	121	Action	8.7	11	0	10
American Beauty	1999	122	Drama	8.4	15	0	14
Room	2015	118	Drama	8.3	13	1	14
Dr. Strangelove	1964	94	Comedy	8.5	1.8	1	10
The Ring	1998	95	Horror	7.3	1.2	1	18
Monty Python and the Holy Grail	1975	91	Comedy	8.3	0.4	1	18
High School Musical	2006	98	Comedy	5.2	4.2	0	0
Shaun of the Dead	2004	99	Horror	8	6.1	1	18
Taxi Driver	1976	113	Crime	8.3	1.3	1	14
The Shawshank Redemption	1994	142	Crime	9.3	25	0	16
Interstellar	2014	169	Adventure	8.6	165	0	10
Casino	1995	178	Biography	8.2	50	0	18
The Goodfellas	1990	145	Biography	8.7	25	0	14
Blue is the Warmest Colour	2013	179	Romance	7.8	4.5	1	18
Black Swan	2010	108	Thriller	8	13	0	16

Back to the Future	1985	116	Sci-fi	8.5	19	0	0
The Wave	2008	107	Thriller	7.6	5.5	1	16
Whiplash	2014	106	Drama	8.5	3.3	1	12
The Grand Hotel Budapest	2014	100	Crime	8.1	25.5	0	14
Jumanji	1995	104	Fantasy	6.9	65	0	12
The Eternal Sunshine of the Spotless Mind	2004	108	Drama	8.3	20	0	14
Chicago	2002	113	Comedy	7.2	45	0	12

### We can use R to help us explore the dataset

But to begin, we'll need to start from the basics, so let's get started!

## Simple Math in R

Let's say you want to watch Fight Club and Star Wars: Episode IV (1977), back-to-back. Do you have enough time to watch both movies in 4 hours? Let's try using simple math in R.

What is the **total movie length** for Fight Club and Star Wars (1977)?

- Fight Club: 139 min
- Star Wars: Episode IV: 121 min

Tip: To run the grey code cell below, click on it, and press Shift + Enter

[ ]: 139 + 121

Great! You've determined that the total number of movie play time is 260 min.

What is 260 min in hours?

Well, it looks like it's over 4 hours, which means you can't watch Fight Club and Star Wars (1977) back-to-back if you only have 4 hours available!

#### [Tip] Simple math in R

You can do a variety of mathematical operations in R including:

- addition: 2 + 2
- subtraction: 5 − 2
- multiplication: 3 \* 2
- division: 4/2
- exponentiation: 4 \* \*2 or  $4^2$

## Variables in R

We can also store our output in variables, so we can use them later on. For example:

[ ]: x <- 139 + 121

To return the value of x, we can simply run the variable as a command:

You can check its variable type using class() function

class(x)

And cast the type of  $\,\mathbf{x}\,$  to character

[ ]: x\_char <- as.character(x)
class(x\_char)</pre>

And cast it back to numeric

[ ]: x\_num <- as.numeric(x\_char)
class(x\_num)</pre>

We can also perform operations on **x** and save the result to a **new variable**:

[ ]: y <- x / 60

If we save something to an existing variable, it will overwrite the previous value:

[ ]: x <- x / 60

It's good practice to use meaningful variable names, so you don't have to keep track of what variable is what:

[ ]: total <- 139 + 121 total

[ ]: total\_hr <- total / 60 total\_hr

You can put this all into a single expression, but remember to use round brackets to add together the movie lengths first, before dividing by 60.

[ ]: total\_hr <- (139 + 121) / 60

total\_hr

### [Tip] Variables in R

As you just learned, you can use variables to store values for repeated use. Here are some more characteristics of variables in R:

- variables store the output of a block of code
- variables are typically assigned using < -, but can also be assigned using =, as in x < -1 or x = 1
- once created, variables can be removed from memory using `rm(my\_variable)`

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Coding Exercise: in the code cell below, calculate how much longer is 139 minutes comparing to 121 minutes, in seconds

- [ ]: # Write your code below. Don't forget to press Shift+Enter to execute the cell
  - ▼ Click here for the solution (139 - 121) \* 60

# Strings in R

R isn't just about numbers -- we can also have strings too. For example:

[ ]: movie <- "Toy Story" movie

In R, you can identify character strings when they are wrapped with matching double (") or single (') quotes.

You can also check its class using class() function

[ ]: class(movie)

If you try to cast it into numeric, R will give you an error because 'Toy Story' is not number

[ ]: as.numeric(movie)

#### Scaling R with big data

As you learn more about R, if you are interested in exploring platforms that can help you run analyses at scale, you might want to sign up for a free account on IBM Watson Studio, which allows you to run analyses in R with two Spark executors for free.

Excellent! You have just completed the R basics notebook!

### Authors

Hi! It's Marta Aghili, the author of this notebook. I hope you found R easy to learn! There's lots more to learn about R but you're well on your way. Feel free to connect with me if you have any questions.

#### Other Contributors

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# **Change Log**

Date (YYYY-MM-DD)	Version	Changed By	Change Description		
2021-03-02	2.0	Yan	Added coding tasks		

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